POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

SITE NUMBER (to be as signed by Hq)

6

LA02844

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections. GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary

Assessment), File this form in the Regional Hazardous Waste Agency; Site Tracking System; Hazardous Waste Enforcement	Task Force (EN	(-335); 401 M St., S		
	ENTIFICATION			
PLEXCO DIV - AMERO INO., INC	A Maria	PETENS Rd		
C. CITY HARVEY	JEFFEY			
G. OWNER/OPERATOR (If known)		FRANKLIN PAN	u(
1. NAME	- 10	ICHNECHAR	2. TELEPHON	IE NUMBER
J.F. Pfrenk - DIEXCO DIV., AMSTED	INU. INC	E. III	312/4	55-0600
H. TYPE OF OWNERSHIP		***************************************		
1. FEDERAL 2. STATE 3. COUNTY 4. MUN	NICIPAL \$\square 5.	PRIVATE 6	пикиоми	
1. SITE DESCRIPTION THE COMPANY USED AS BEST	TOS AS A	COATING 0	n STEELP	PE UNTIL 1974.
MLL ASBESTOS WASTE WAS DISPOSED AT :	ENTENCOAST	m mucking	4 INC.	dinectry
ACROSS FROM THE PLEXCO FACILITY.			,	,
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.)			K. 0	ATE IDENTIFIED
CENCLA NOTIFIEN			(1	no., day, & yr.)
CETICEA NOTIFIETO			6	18/81
L. PRINCIPAL STATE CONTACT				
1. NAME			2. TELEPHON	E NUMBER
II. PRELIMINARY ASSESSM	FNT (complete	this section (ast)		The second secon
A. APPARENT SERIOUSNESS OF PROBLEM	CH / (complete	Ams	SAD-IKID-	NCHERODIV
1. HIGH 2. MEDIUM 3. LOW 4 NON	E 5	UNKNOWN //	1.1	1 TO TOP COPY
		XAD	1247 1	88923
B. RECOMMENDATION		OCIV	0112	00 100
1. NO ACTION NEEDED (no hezard)	2. IMME	DIATE SITE INSTER	HED FOR:	
3. SITE INSPECTION NEEDED	-			
a. TENTATIVELY SCHEDULED FOR:	b. WIL	L BE PERFORMED	The state of the s	
		OCT (2 1992	
b. WILL BE PERFORMED BY:	TA SITE	INSPECTION NEED	ED (law asiasity)	
1	1 4. 3112	INSPECTION ENGER	ANTZED	
	1			
C. PREPARER INFORMATION				
1. NAME	12. TEL	EPHONE NUMBER	3. D	ATE (mo., day, & yr.)
A. L. GARLONER GAW SE	244	1767-327	4 9	3-12-82
	The second secon	101 30.	7) (200
	INFORMATION			
A. SITE STATUS 1. ACTIVE (Those industrial or \(\sum_2 \). INACTIVE (Those	1 3. OTHE	R (specify):		
municipal sites which are being used after which no longer recei	ve (Those sites	that include such inc	idents like "mid	night dumping" where
lor waste treatment, storage, or disposal wastees) on a continuing basis, even if infre—	no regular or	continuing use of the	site for waste d	iisposal has occurred.)
quentiy.)	1			
B. IS GENERATOR ON SITE?				
1. NO 2. YES (specify ge	nerator's four—dig	it SIC Code):		
C. AREA OF SITE (in ecres) D. IF APPARENT SERIOUS			DORDINATES IDE (degmin	sec.)
1. LATITUDE (degmin	80C.)	2. LONGIT	DE (doglession)	
0.5				
E. ARE THERE BUILDINGS ON THE SITE?	0500	500		
1. NO 2. YES (epecity):	9526	580		
11				
72070-2 (10-79)	BII BII BIII BIII BII BII BII BII BII B			Continue On Reverse

Co	ntinued From Front		***		**			و کی			,		
				7.	CHARACTERIZATI	NC	OF SITE ACTIV						
Inc	licate the major sit	e ac	tivity(ies) anuet	ails	relating to each ac	tiv	ity by markin g 'X' i	n th	e appropriate boxes	١.			
' X '	A. TRANSPOR	TEF	×	Ð. :	STORER	X 1	C. TREATER	₹	' <u>x'</u>). 5	DISPOSER		
	1. RAIL		· 1. PILE			1. FILTRATION 1. LANDFILL							
	2. SHIP		2. SURF	4 C E	MPOUNDMENT	2	INCINERATION		2. LANDFA	2. LANDFARM			
	3. BARGE		3. DRUM	S		3	. VOLUME REDUCTI	ON	3. OPEN D	3. OPEN DUMP			
	4. TRUCK		4. TANK	. A E	SOVE GROUND	4. RECYCLING/RECOVERY		RY 4. SURFAC	4. SURFACE IMPOUNDMENT				
	5. PIPELINE		5. TANK	, BE	LOW GROUND	5. CHEM./PHYS. TREATMENT		MENT 5. MIDNIGH	5. MIDNIGHT DUMPING				
	6. ОТНЕН (specify):		6, OTHE	ER (specify):			. BIOLOGICAL TREA	ENT 6. INCINER	6. INCINERATION				
							. WASTE OIL REPRO	SING 7. UNDERG	7. UNDERGROUND INJECTION				
				- - 		8. SOLVENT RECOVERY 9. OTHER (specify):		8. OTHER (8. OTHER (specify):				
E. 7.2	E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED NO WASTES DISPOSETO OF ONSEPTS. THE ASBESTOS DISPOSAL ARMA AT ITC facility AS concred with Approx. 2 feet of Sand grown and clamshells. The area is used as a citivele shape pipe 5 to age area. Y SEE ATTACHMENT												
					V. WASTE RELATI								
l _	WASTE TYPE]2.	LIQUID	. \$0	DLID4. SI	ւմն	OGE5. G	AS					
₽.	WASTE CHARACTER	RIST	ics										
	= =	=			NITABLE 4. R			IGH	LY VOLATILE				
	10. OTHER (specify	·······											
	WASTE CATEGORIE . Are records of wast		vailable? Specify it	ems	such as manifests, in	ven	tories, etc. below.						
2	. Estimate the amo	unt	(specify unit of me	asu	re)of waste by cate	gor	y; merk 'X' to indic	ate	which wastes are p	res	ent.		
	a. SLUDGE		b. OIL	c. SOLVENTS		d. CHEMICALS		e. SOLIDS		f. OTHER			
АМ	TNUO	AM	OUNT	AMOUNT		AMOUNT		AMOUNT		AMOUNT			
						L					· · · · · · · · · · · · · · · · · · ·		
UN	IIT OF MEASURE	UNI	T OF MEASURE	ŲΝ	IIT OF MEASURE	UΝ	HT OF MEASURE	Ü١	IT OF MEASURE	Š	IT OF MEASURE		
'X'	(1) PAINT, PIGMENTS	'x'	(1) OILY WASTES	' X '	(I) HALOGENATED SOLVENTS	' X '	(1) A CIDS	'X'	(1) FLYASH	, X,	(1) LABORATORY PHARMACEUT.		
	(2) METALS SLUDGES		(2)OTHER(specify):		(2) NON-HALOGNTD. SOLVENTS		(2) PICKLING LIQUORS		(2) ASBESTOS		(2) HOSPITAL		
	(3) POTW	,			(3) OTHER(specify):	_	(3) CAUSTICS		(3)MILLING/ MINE TAILINGS		(3) RADIOACTIVE		
	(4) A LUMINUM SLUDGE						(4) PESTICIDES		(4) FERROUS SMLTG, WASTES		(4) MUNICIPAL		
	(5) OTHER(specify):							SMLTG. WASTES		(5) OTHER(specify):			
							(6) CYANIDE		(6) OTHER(specify):				
							(7) PHENOLS						
		-				_	(8) HALOGENS						
						_	(9) PCB						
							(10) METALS						
					(11) OTHER (epecily)								

		I (continued

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).									
4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.									
		tu en -	APD DESCRIPTS	าม					
VI. HAZARD DESCRIPTION B. POTEN- ALCORD D. DATE OF									
A. TYPE OF HAZARD	TIAL HAZARD (mark 'X')	ALLEGED INCIDENT (mark 'X')	INCIDENT (mo,,day,yr,)	E. REMARKŠ					
1. NO HAZARD									
2. HUMAN HEALTH									
3. NON-WORKER NON-WORKER									
4. WORKER INJURY									
5. CONTAMINATION 5. OF WATER SUPPLY									
6. CONTAMINATION OF FOOD CHAIN									
7. CONTAMINATION OF GROUND WATER									
8. CONTAMINATION OF SURFACE WATER									
9. DAMAGE TO FLORA/FAUNA									
10. FISH K!LL									
11. CONTAMINATION OF AIR									
12. NOTICEABLE ODORS									
13. CONTAMINATION OF SOIL									
14. PROPERTY DAMAGE									
15. FIRE OR EXPLOSION									
6. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS									
7. SEWER, STORM 7. DRAIN PROBLEMS									
I 8. EROSION PROBLEMS									
19. INADEQUATE SECURITY									
20. INCOMPATIBLE WASTES									
1, MIDNIGHT DUMPING									
2. OTHER (specify):									

Continued From Front		•			• •	
		II. PERMIT INFORMA	TION			
A. INDICATE ALL APPLICABLE P			11011	- 2V		
•		• ·			**	
1. NPDES PERMIT 2. SI	PCC PLAN	3. STATE PERMIT (speci	ifÿ):			
4. AIR PERMITS 5. L	OCAL PERMIT	6. RCRA TRANSPORTER	R			· .
7. RCRA STORER B. R						
tunered to the terminal		9. RCRA DISPOSER				
10. OTHER (specify):			18.10 (00.11)	MARK :		
B. IN COMPLIANCE?					<u></u>	
1. YES 2. N	10	3. UNKNOWN				
					•	
4. WITH RESPECT TO (list reg	julation name & number	r):				
	VIII. F	PAST REGULATORY A	CTIONS			
A. NONE B.	YES (summarize below))				
			•			
						-
·						
						·
	IX. INSPEC	CTION ACTIVITY (pasi	t or on-going)	<u> </u>		
A. NONE B. Y	ES (complete items 1,2	₹,3, & 4 below)			·····	-:
LITYPE OF ACTIVITY	2 DATE OF PAST ACTION	3 PERFORMED BY:		4. DESCRIPTION		· i
DIFFE OF ACTIVITY	(mo, day, & yr.)	(EPA/State)		4, DESCRIPTION		
				, ·· · · · · · · · · · · · · · · · · ·		
-			•			÷
1						:
						<u> </u>
	X. REM	EDIAL ACTIVITY (pas	it or on-going)			······································
					•	
A. NONE B. Y	ES (complete items 1,					
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION	3. PERFORMED BY:		4. DESCRIPTION		
	(mo., day, & yr.)	(EPA/State)		·		······································
<u></u>				<u></u>		 :
			·····			
NOTE: Based on the information	tion in Sections II'	I through X, fill out	the Prelimina	ry Assessment (Secti	on II)	

EPA Form T2070-2 (10-79)

information on the first page of this form.

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INFORMATION BASED ON NESHAR INSPECTION REPORT. 8-19-81